

# KOREAN PATENT ABSTRACTS(KR)

Document Code:A

(11) Publication No.1020020017322 (43) Publication Date. 20020307

(21) Application No.1020000050548 (22) Application Date. 20000829

(51) IPC Code:

G02F 1/133

(71) Applicant:

SAMSUNG ELECTRONICS CO., LTD.

(72) Inventor:

HWANG, JE HWAN  
KIM, SEO YEONG  
KIM, YEONG IK  
MUN, GYEONG HA  
PARK, SEON A  
YOO, SU GYEONG

(30) Priority:

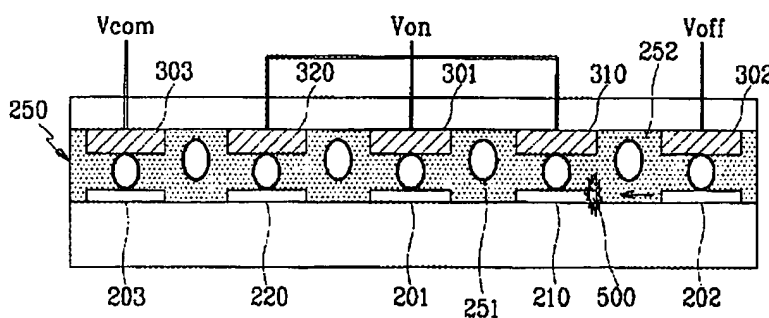
(54) Title of Invention

CONTROL SIGNAL PART STRUCTURE AND LIQUID CRYSTAL DISPLAY INCLUDING THE SAME

Representative drawing

(57) Abstract:

PURPOSE: A structure of a control signal part and a liquid crystal display having the same are provided to form a high voltage redundancy line for generating a high voltage and a same potential at a peripheral part of a high voltage signal line, thereby preventing the damage of the high voltage signal line due to the electrolysis.



CONSTITUTION: A structure of a control signal part includes a first signal line(201) applied with a first signal voltage, a second signal line applied with a second signal voltage(202) smaller than the first signal voltage, a first redundancy line(210) positioned between the first signal line and the second signal line and applied with a voltage equal to the first signal voltage, and a second redundancy line(220) at the other side of the first signal line and applied with a voltage equal to the first signal voltage.

© KIPO 2002

if display of image is failed, press (F5)